

Building Height Table and Field Verification

Planning Department

0.02

Complete this form to submit at City Hall. Or, use <u>mybuildingpermit.com</u> to submit your application entirely online.

This form shall be completed and submitted with a Building Permit Application for projects that involve new construction, additions, or increases in height to existing roof structures.

BUILDING HEIGHT TABLE Site Address: 10206 Lakeview Dr Parcel Number: 0825059188 Benchmark Location & Description (be specific): Kirkland Benchmark 93 - Intersection of Lakeview and NE 60th St Benchmark Elevation: 61.41 Finished First Floor or Basement Floor Elevation: 66.75 Difference between Benchmark & Finished First Floor or Basement Floor Elevations: -5.34 Average Building Elevation (ABE): 67.84 Maximum Allowed Height of Structure above ABE: 30 Maximum Allowed Elevation of Structure (ABE + Allowed Height of Structure above ABE): 97.84 Maximum Proposed Elevation of Structure (ABE + Proposed Height of Structure): 97.82

See KZC 115.59 for how to calculate ABE.

Contact the Planning Department to determine the Allowed Height of Structure above ABE.

Difference between Maximum Proposed Elevation & Maximum Allowed Elevation:

See KZC 5.10.357 for definition of Height of Structure.

BUILDING HEIGHT FIELD VERIFICATION REQUIREMENTS

A building height field verification shall be provided by the owner or owner's agent for all new buildings and additions to existing buildings, following these requirements:

- 1. At the subfloor inspection or the slab insulation inspection, a completed, signed, and dated height verification form must be submitted to the Building Inspector.
- 2. At the time of the roof sheathing inspection for structures that will be within <u>one foot</u> of the maximum allowed height, a height survey, by a licensed surveyor, must be submitted to the Building Inspector.
 - > A blank Building Height Field Verification Form is provided on Page 2 of this document.

For Office Use Only:	Permit #: BSF15-07295
Building height field verification is required (Yes or No?):	YES
Height verification by a licensed surveyor required within one foot of maxim	um height (Yes or No?): YES
Kirkland City Hall 123 5th Ave. Kirkland, WA 98033 www.kirklandwa.gov Building: 425-587-3600 Fire: 425-587-3650 Planning: 425-587-3225 Public Works: 425-587-3800	

DevSvcs-TE-1.1-20150511 Page 1 of 2

BUILDING HEIGHT FIELD VERIFICATION
Site Address: 10206 Lakeview Dr
Permit Number:
Finished First Floor Elevation: 66.75
OR
Finished Basement Floor Elevation:
certify that the elevation above has been field verified and is accurate as of the date below. also certify that I am the:
Owner Owner's Agent
Printed Name:
Signature:
Company Name:
Date: